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MELERALIDUM FOR: Chief, Military-Teonomics Division. ORR ATTEMPTION: Chief, CIA/PID (IPIC) FROM: \

SUBJECT Analysis of Type IIc KCDM Launch Areas, UESR

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REFERENCES: (a) Requirement C-RR-3-80,331 (b) CIA/FID Project C 913-63

1. This memorandum is in answer to your requirement dated 2 August 1963 requesting additional information on various type IIc ICDM Launch areas. Included are line drawings of the launch areas in question and a brief summary on each. All measurements are approximate and arrived at by the PI enalyst.

(a) Itatka "C" A road to this area, Figure 1, along which were four buildings, was first seen on | on additional five to caron buildings were observed. Whe road had been extended and terrainsted to was such accorded agency which have pince become the Laumch poes. Care mine large and 12 smaller bourseles-type ourseless of the support area. The right-hand pair of cantel buildings are prosess within the launch site while the left-hand pair appear to be unity construction. Chearings are present for the ready buildings. The immediate is oriented 10 ± 5 degrees. Security is not violable at this three Times buildings forming a triad are 1,100 Feet southwest of the left-hand lemma god.

Mosture Cla "D" With I work way, Tigure 2, com 'es regated on In the Item to the in an andy stage wise company that by an eight large and 17 cathler borrasty therego-type balkdings and true "o" chaped administration-type buildings. Against to the right-hand pod is a completed canted building and one under construction. This completed building is emproximately 15 feet shorter that the everyon cented buildings. There are no buildings visible et the left-hand ped. The buildings measuring 40 x 100 fort and 35 x 120 feet are visible elong the sectoral axis of the site which is oriented 335 5 degrees. An empth nomical probable building measuring 120 x 160 feet is located in the left-hand ready building area. There are no clearings for the right ready building at this time. A tried consisting of three buildings appears 1,150 fact to the rear of the left-hand pad. Security is not evident at this time.

TOP SERRET

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	6UBJECT: Analysis of Type IIe ICEN Laurch Areas, UESA 1/IB 325/63	25X
-	(c) Yosker-Ola "E" This launch area, Figure 3, can be negated on and was first seen in an early stage of construction the support area contains seven large and 17 smaller barracks/storage-type buildings and one "F" shaped structure. Four conted buildings are visible within the secured launch site which is exiented on an amounth of 335 x 5 degrees. An earth mounded probable building measuring 100 x 140 feet is located between the two pols. In the area of the left-hand ready building is an earth mounded probable building measuring 135 x 195 feet. Two unidentified objects appear on each pad. In both cases the forward object is approximately 20 x 90 feet while the object to the rear measures approximately 10 x 50 feet. A protable triad will possibly be located within the secured area, 1,100 feet southeast of the left-hand	•
,	launch pag.	
	(d) Moshkar-Cha "F" Regated on	25X 25X
٠.	3. The photo interpreter on this project is and he may be contacted on should you have any further questions regarding this project.	25X
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Enclosure:

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1 - Line drawings (Figures 1-4)

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